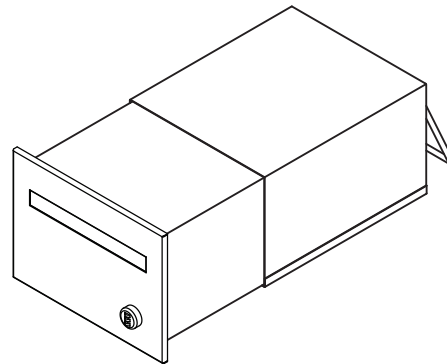


Torino Letterbox

763B1
763F1



You will need to install the Torino letterbox in a location that is easily accessible to Australia Post and couriers. This will typically be at your front boundary. The ideal height for the mail opening is 90-120cm from the ground.

This letterbox is specially designed to allow parcel delivery. The courier simply enters the allocated combination code to unlock the front door, places the parcel inside, closes the door and re-toggles the combination.

When you purchase an item to be delivered, let the supplier know the parcel delivery instruction. For example, "PLACE IN LETTERBOX. USE CODE 321 TO OPEN".

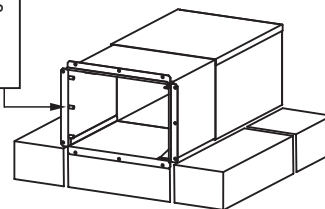
Installation

1. Build the brickwork up to the desired height and set the sleeve in place following these guidelines;

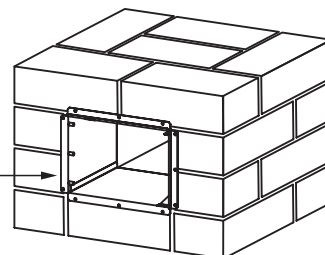
IMPORTANT: STUDS MUST SIT TO LEFT SIDE OF LETTERBOX

- For plain brick walls, the front flanges should sit flush with the wall
- For rendered walls, set the front flanges so they will sit flush with the finished rendered surface.

MOUNTING STUDS
MUST BE ON THIS
SIDE

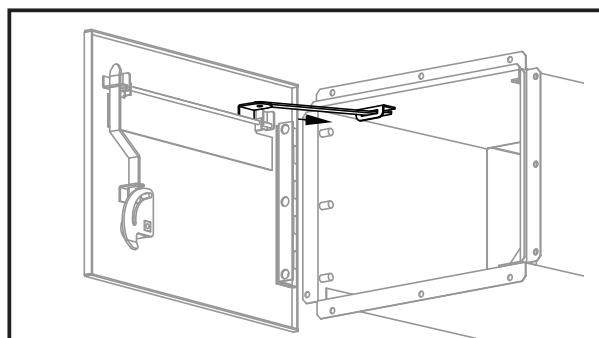


WARNING: DO NOT RENDER PAST THE FRONT FLANGES, the finished render surface must be flush with the front flanges, otherwise the door will not work properly.

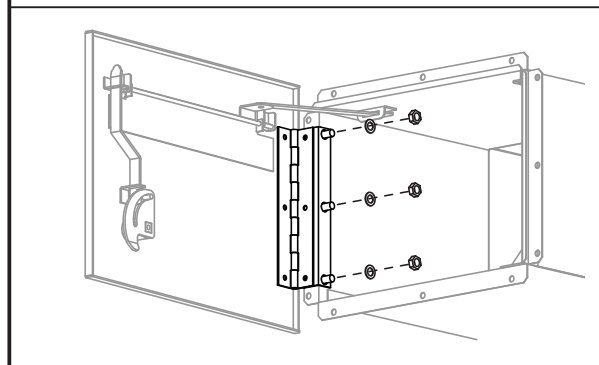


2. Complete the remaining brickwork around the letterbox. Finish any brick cleaning or rendering.

3. To attach the front panel, insert the locking arm by placing it through the guide slot.

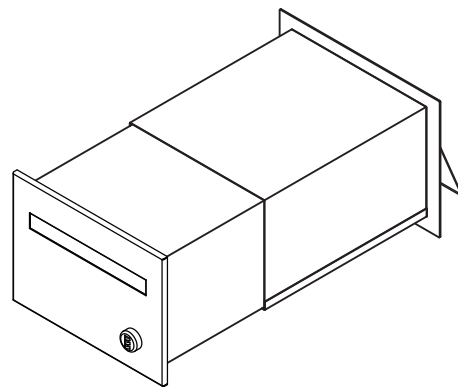


4. Fit the front panel hinge onto the sleeve studs using the washers and nuts provided.



Torino Letterbox

763B2
763F1



You will need to install the Torino letterbox in a location that is easily accessible to Australia Post and couriers. This will typically be at your front boundary. The ideal height for the mail opening is 90-120cm from the ground.

This letterbox is specially designed to allow parcel delivery. The courier simply enters the allocated combination code to unlock the front door, places the parcel inside, closes the door and re-toggles the combination.

When you purchase an item to be delivered, let the supplier know the parcel delivery instruction. For example, "PLACE IN LETTERBOX. USE CODE 321 TO OPEN".

Installation

1. Remove the back panel from the inside of the sleeve.
2. Build the brickwork up to the desired height and set the sleeve in place following these guidelines;

IMPORTANT: STUDS MUST SIT TO LEFT SIDE OF LETTERBOX

- For plain brick walls, the front flanges should sit flush with the wall
- For rendered walls, set the front flanges so they will sit flush with the finished rendered surface.

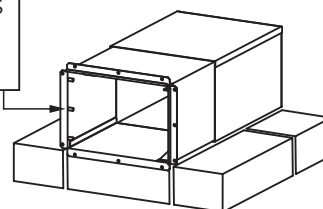
3. Complete the remaining brickwork around the letterbox. Finish any brick cleaning or rendering.

4. Unlock the rear door and align the studs with the sleeve holes. Secure the panel using the nuts and washers provided.

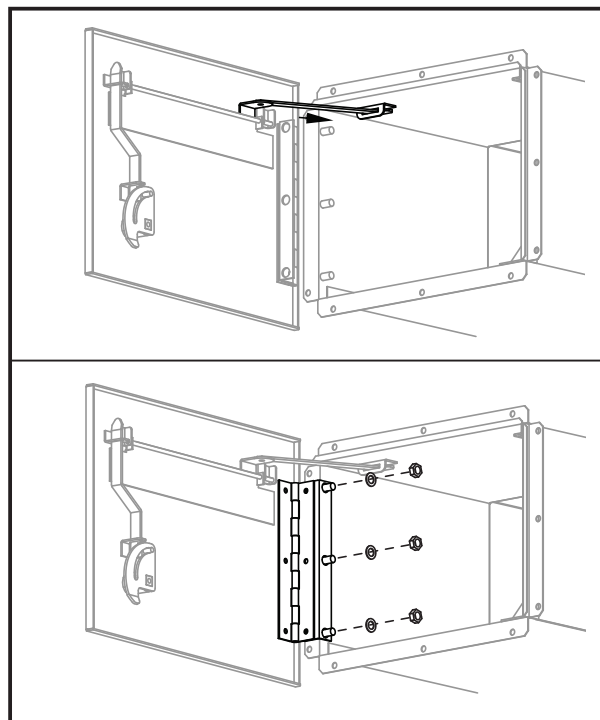
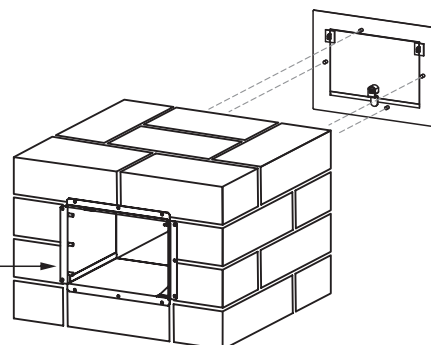
5. To attach the front panel, insert the locking arm by placing it through the guide slot.

6. Fit the front panel hinge onto the sleeve studs using the washers and nuts provided.

MOUNTING STUDS
MUST BE ON THIS
SIDE

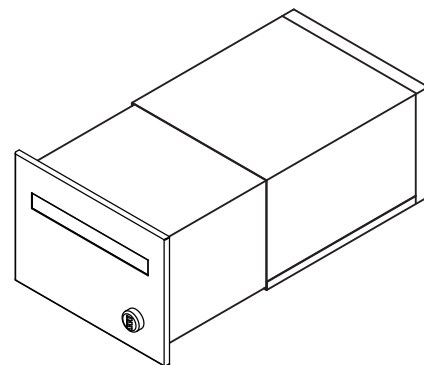


WARNING: DO NOT RENDER PAST THE FRONT FLANGES, the finished render surface must be flush with the front flanges, otherwise the door will not work properly.



Torino Letterbox

763B3
763F1



You will need to install the Torino letterbox in a location that is easily accessible to Australia Post and couriers. This will typically be at your front boundary. The ideal height for the mail opening is 90-120cm from the ground.

This letterbox is specially designed to allow parcel delivery. The courier simply enters the allocated combination code to unlock the front door, places the parcel inside, closes the door and re-toggles the combination.

When you purchase an item to be delivered, let the supplier know the parcel delivery instruction. For example, "PLACE IN LETTERBOX. USE CODE 321 TO OPEN".

Installation

1. Build the brickwork up to the desired height and set the sleeve in place following these guidelines;

IMPORTANT: STUDS MUST SIT TO LEFT SIDE OF LETTERBOX

Expand the rear sleeve according to your requirements, this will typically be either;

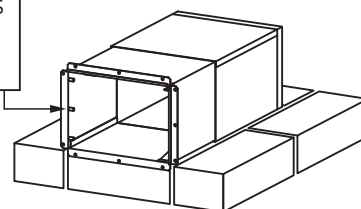
- Fully expanded to the rear of the pier
- Partially expanded so that bricks can be set in place behind the cap
- For plain brick walls, the front flanges should sit flush with the wall
- For rendered walls, set the front flanges so they will sit flush with the finished rendered surface.

2. Complete the remaining brickwork around the letterbox. Finish any brick cleaning or rendering.

3. To attach the front panel, insert the locking arm by placing it through the guide slot.

4. Fit the front panel hinge onto the sleeve studs using the washers and nuts provided.

MOUNTING STUDS
MUST BE ON THIS
SIDE



WARNING: DO NOT RENDER PAST THE FRONT FLANGES, the finished render surface must be flush with the front flanges, otherwise the door will not work properly.

